Waterplex
Creative Rainwater Solutions for New Zealand Homes
Waterplex Group

- New Zealand’s premier rainwater bladder & flexible water solutions provider
- Three standard size bladder ranges with more than 264 product / size combinations
  - eco sac® residential & commercial
  - reo sac™ residential
  - reo sac™ commercial
  - Liquidity VLS™ residential and commercial
- National Sales & Technical representation
  - Sales, quoting & installation training for staff and customers
- Distributed exclusively in NZ by Orion Distributors (NZ) Ltd
Waterplex delivers:

- The largest range of bladder tank & flexible water solutions in New Zealand
- The only bladder tank systems with fixed mounting plates locking all pipe work in place – i.e. **no moving parts**
- The only bladder tank system accredited to AS/NZS 4020 for potable water storage
- Product manufactured to order – lead time of 4 weeks on all products
- Design and solution advice
- Consultation, expert advice and Technical support
- A full 10 year warranty supported by sales and technical specialists
Why specify a Waterplex Bladder solution?

- Only system that utilises a secured manifold that allows multiple bladders to act as a single tank.
- Largest bladder tank range in New Zealand.
- National network of preferred installers or easily installed by a licenced plumber.
- Potential to connect all rainwater down pipes due to its central location under a building.
- Utilise wasted space - out of sight!
- Improved water quality - water is stored in a dark, cool location & **eco sac®** is accredited to AS/NZS4020.
- Easily delivered country wide.
- Cost competitive with slim line tanks.
Specify **eco sac® Architectural Range** or **reo sac™ Builder Range**?

- **eco sac® Architectural Range**
  - Stores 20% more water per m² than frameless reinforced bladders
  - Secures bladder tank within a steel frame and harness
  - Fixed mounting plate ensures pipe work static and secure
  - Accredited to AS/NZS 4020 for contact with potable water
  - Full 10 year warranty
  - CAD drawings & resources available at [www.ecosac.co.nz](http://www.ecosac.co.nz)
  - Protective covers available for exposed locations

- **reo sac™ Builder Range**
  - For more cost-conscious customers
  - Reinforced PVC means no frame is required to support fabric
  - Potable standard but not accredited to AS/NZS 4020
  - Fixed mounting plate ensures pipe work static and secure
Waterplex Bladder Tank Applications

- all external and internal uses within regulatory guidelines (to drinking water standard)
- primary filtration is required (rainhead filtration, first flush)
- any pump with run dry control can be used
- Tirckle top-up & mains water change-over units can all be used with eco sac® & reo sac™
- Waterplex bladder wireless water level gauges available
Design Considerations

- available width between jack-studs
- available length
- level ground
- available height (700mm)
- downpipe locations
- storm water overflow
- ventilation
PVC & Environmentally Sustainable Design

- PVC when used for short term purposes and not recycled can have a significant impact on the environment
- **Waterplex** bladder tanks have a design life of 30+ years and are fully recyclable by a number of companies in New Zealand that recycle PVC
- In 2001 the Australian CSIRO concluded “the balance of available evidence indicates that PVC in its building and construction applications has no more effect on the environment than its alternatives.”
Waterplex NZ contact details:
Orion Distributors

- Ph  0800 RAINSAC (724 672)
- Ph  +64 (9) 476 6871
- Fx  +64 (9) 476 6872
- info@ecosac.co.nz
- Info@reosac.co.nz
- www.ecosac.co.nz
- www.reosac.co.nz
The revolutionary new generation of rain water tanks that hide away under floors and decks

eco sac® by Waterplex

Hidden Rainwater Storage
0800 724 672

Waterplex
**eco sac® bladder tank range**

- flexible under-house or under-deck water storage bladder tanks
- fills up to 600mm in height and are available in more than 132 different configurations
- comes in 66 different sizes up to 8,600 litres in a single bladder – multiple bladders are easily connected via inlets & outlets with fixed standard PVC pipes
- each *eco sac®* has its own unique serial number and **all** are tested prior to shipping and have a full 10 year warranty
eco sac® the superior flexible bladder tank

- The **only** flexible bladder system with a full frame **AND** mounting plate and frame that secures all pipe work in place. It **has no moving parts**.
- Inlet (100mm, 90mm & 80mm) & outlets (2 x 32mm) side location means no stress on fittings vs. bladders with top or bottom entry
- Overlap welded seams (rather than inferior pinch welds) with folded corners mean seams only experience shear tension
- The combination of the flexible bladder tank within a frame and harness means that 20% more water can be stored per m²
what is included with the eco sac®

- galvanised, pre-drilled steel frame and legs (zinc & powder coated) – stainless steel option available
- geo-tech harness to secure bladder within frame
- unique mounting plate to secure pipe work
- 100mm inlet, & 100mm-90mm/80mm reducers
- 2 x 32mm outlets, brass locking nuts and ball valves & fail-safe relief flap
- air vent with mosquito protection
- each eco sac® has its own unique serial number & all are tested to US military standards prior to shipping & have a full 10 year warranty
- fabric accredited to AS/NZS 4020 for drinking water
eco sac® - features

- 66 sizes to fit in most locations (+ custom sizes)
- mounting plate (patent pending) - no moving parts, static pipe work
- fills faster than tanks - larger inlet & multi-fill design
- manifold multiple sacs side by side (no limit)
- potable water bladder system accredited to AS/NZS4020
- strongest fabric welds – “prayer” vs. “overlap”
- stronger frame – industrial welds, rounded feet
- download 3 plan view CAD drawings from www.ecosac.co.nz
eco sac® - application

- all external and internal uses within regulatory guidelines (to drinking water standard)
- primary filtration is required (rainhead filtration, first flush)
- any pump with run dry control can be used
- mains water change-over units can all be used with eco sac®
- Full range of protective covers available
- **Waterplex™** bladder wireless water level gauges available
eco sac® - exclusive features

• **eco sac®** is the only under house storage system with all of the following:
  – No moving parts
  – Accreditation to AS/NZS 4020 for potable use
  – Steel frame and fixed mounting plate
  – Standard 100mm over pipe pvc inlet (with reducers)
  – Superior lap welding
  – Ability to manifold bladders at 100mm inlets
  – Overflow fail safe
  – Optional protective cover
eco sac® - design resources

- download 3 plan view CAD drawings from www.ecosac.co.nz
- enHealth Council “Guidance on the Use of Rainwater Tanks” booklet
- “how it works video”
- size charts
- regulatory body hyperlinks
- FAQ’s
- Reference Guide – HB230 Rainwater Tank Installation and Design
EcoLamp

Eco Lamp for a Bush or for a Bush...

Product Testing & Certification

When it rains, it stores water and keeps the area under it dry. The Revolutionary new generation of rain water tanks that make a difference.
Warranty

<table>
<thead>
<tr>
<th>Warranty</th>
<th>Cover Protection</th>
<th>Water Resistant</th>
<th>UV Resistant</th>
<th>Breathing</th>
<th>UV Resistance</th>
<th>Ripstop</th>
<th>SunTect</th>
<th>Inhibitor</th>
<th>Weatherproof</th>
<th>Sunproof</th>
<th>Anti-UV</th>
<th>Anti-Weatherproof</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Year</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>2 Year</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Installation

The installation of ecoSac protective covers is quick and easy. The covers are designed to fit the specific needs of each location. A professional installer will ensure a proper installation to prevent damage to the cover and its components. The covers are made from high-quality materials that are durable and weather-resistant. The ecoSac protective covers include features such as adjustable straps, reinforced seams, and reinforced edges to ensure maximum protection. The covers are compatible with a variety of pool shapes and sizes, making them suitable for any pool environment.
reo sac™ by Waterplex
Hidden Rainwater Storage
0800 RAINSAC

The revolutionary reinforced bladder tank with rigid fittings and NO moving parts that hides away under floors and decks.
reo sac™ reinforced bladder range

- reinforced under-house or under-deck rainwater storage bladder tanks
- fill up to 600mm in height and are available in more than 66 different configurations up to 7,050 litres in a single bladder – multiple bladders easily connected via inlets & outlets with fixed standard PVC pipes
- each reo sac™ has its own unique serial number and all are tested prior to shipping and have a full 10 year warranty
reo sac™ the superior reinforced bladder tank

• The only reinforced bladder system with a mounting plate and frame that secures pipes in place. It has no moving parts

• Inlet (100mm, 90mm & 80mm) & outlets (2 x 32mm) side location means no weight or stress on fittings vs. bladders with top or bottom entry. Easy permanent access

• Overlap welded seams (rather than inferior pinch welds) with folded corners mean seams only experience shear tension

• Extra strength reinforced fabric provides peace of mind for under house water storage
reo sac™ - application

• all external and internal uses within regulatory guidelines (to drinking water standards)
• primary filtration is required (rainhead filtration, first flush)
• any Orion pump with run dry control can be used
• mains water change-over units can all be used with reo sac™
• Waterplex™ bladder wireless water level gauges available
## Reinforced Bladder Tank Comparison

<table>
<thead>
<tr>
<th>Feature</th>
<th>reo sac™</th>
<th>Other frameless bladders</th>
</tr>
</thead>
<tbody>
<tr>
<td>No moving parts</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>Mounting Frame to support inlets and outlets</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>Potable Fabric</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>Accredited to AS4020 for Potable Use</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>Standard 100mm or 90mm inlet pipe</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>Joining Multiple bladders via 100mm Inlets</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>Dual outlet fittings</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>Lap Welded (strongest available)</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>Overflow Fail Safe included in kit</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>Full Material &amp; Fabrication Warranty</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>Roll Up to remove any sediment</td>
<td>✓</td>
<td>✗</td>
</tr>
</tbody>
</table>
Product Testing & Identification

In the standard usage, connect the rec sac pump to the product identified in the product testing & identification section. To ensure that the product is being used appropriately, a specific pump must be selected as indicated in the product testing & identification section.

Custom Pressures

Custom pressures can be made by certain installers. If a specific pressure is required, please contact your installer for assistance.

Coil Effective Protection

Protection must be effective against all conditions. All features must be compatible with the rec sac coiled effective protection features.

Findings

- Coiled pump and pressure devices
- Homogenous and uniformly distributed
- Fully-enclosed valve
- 2+1 access points, press locate valve and 2 x 2 x 2 size
- Blue face
- 100% biocompatible
- Teflon coated
- Sealed through rigorous powder coated sealing materials
- 100% biocompatible pump and pump gear box
- corrosion resistant
- continuous include
- Full access to all components
- All components are accessible according to instructions. By other a

Installation

In order to ensure that the warranty is void, the blower must be installed according to the following instructions:

Access Requirements

When installing the rec sac, refer to the warranty instructions for warranty information and warranty requirements.
reo sac™ by Waterplex
Liquid Storage Solutions
Commercial Bladder Tanks
www.reosac.co.nz
Commercial Bladder Tanks

• From 11,400 to 136,000 litres in a single bladder tank
• Connect any number of bladder tanks together for greater storage amounts
• Standard range and custom sizes / shapes / capacities available
• Tested to US military standards and used by ADF
• Reinforced unframed bladders or fully framed bladders
Commercial Bladder Fittings

• all bladders come with two (inlet plus outlet) 3" (75.4mm) galvanised special flange fittings with a 3" (75.4mm) aluminium male camlock fitting (including cap) and one 2" (50.8mm) poly (bulkhead fitting) complete with vent flap
<table>
<thead>
<tr>
<th>Part No</th>
<th>Capacity</th>
<th>Bladder Dimensions (metres)</th>
<th>Bladder Fill Height (metres)</th>
<th>Ground sheet Dimensions (metres)</th>
<th>Bladder Weight (kg)</th>
<th>Grounds sheet Weight (kg)</th>
<th>Combined Weight (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSC0114</td>
<td>11400</td>
<td>4.9 X 3.6</td>
<td>1.0m</td>
<td>6.0 x 4.7</td>
<td>61.0</td>
<td>26.5</td>
<td>87.5</td>
</tr>
<tr>
<td>RSC0152</td>
<td>15200</td>
<td>4.9 x 4.4</td>
<td>1.1m</td>
<td>6.0 x 5.3</td>
<td>70.0</td>
<td>29.5</td>
<td>99.5</td>
</tr>
<tr>
<td>RSC0190</td>
<td>19000</td>
<td>4.9 x 5.3</td>
<td>1.1m</td>
<td>6.0 x 6.3</td>
<td>79.0</td>
<td>35.5</td>
<td>114.5</td>
</tr>
<tr>
<td>RSC0200</td>
<td>20000</td>
<td>4.9 x 5.6</td>
<td>1.1m</td>
<td>6.0 x 6.3</td>
<td>83.0</td>
<td>71.0</td>
<td>154.0</td>
</tr>
<tr>
<td>RSC0250</td>
<td>25000</td>
<td>4.9 x 7.0</td>
<td>1.1m</td>
<td>5.8 x 7.9</td>
<td>98.0</td>
<td>44.0</td>
<td>142.0</td>
</tr>
<tr>
<td>RSC0300</td>
<td>30000</td>
<td>6.1 x 5.8</td>
<td>1.3m</td>
<td>6.6 x 6.3</td>
<td>101.0</td>
<td>39.0</td>
<td>140.0</td>
</tr>
<tr>
<td>RSC0380</td>
<td>38000</td>
<td>6.1 X 6.3</td>
<td>1.5m</td>
<td>7.7 x 7.9</td>
<td>108.0</td>
<td>56.5</td>
<td>164.5</td>
</tr>
<tr>
<td>RSC0400</td>
<td>40000</td>
<td>7.3 x 5.6</td>
<td>1.5m</td>
<td>6.2 x 7.9</td>
<td>115.0</td>
<td>45.6</td>
<td>160.6</td>
</tr>
<tr>
<td>RSC0500</td>
<td>50000</td>
<td>7.3 x 6.9</td>
<td>1.5m</td>
<td>7.5 x 7.9</td>
<td>135.0</td>
<td>55.0</td>
<td>190.0</td>
</tr>
<tr>
<td>RSC0570</td>
<td>57000</td>
<td>7.3 x 7.9</td>
<td>1.5m</td>
<td>8.5 x 7.9</td>
<td>152.0</td>
<td>62.5</td>
<td>214.5</td>
</tr>
<tr>
<td>RSC0600</td>
<td>60000</td>
<td>7.3 x 8.3</td>
<td>1.5m</td>
<td>9.1 x 7.9</td>
<td>155.0</td>
<td>67.0</td>
<td>222.0</td>
</tr>
<tr>
<td>RSC0760</td>
<td>76000</td>
<td>9.75 x 7.9</td>
<td>1.5m</td>
<td>10.7 x 9.5</td>
<td>197.0</td>
<td>94.5</td>
<td>291.5</td>
</tr>
<tr>
<td>RSC0950</td>
<td>95000</td>
<td>9.75 x 9.8</td>
<td>1.5m</td>
<td>13.0 x 12.6</td>
<td>238.0</td>
<td>153.0</td>
<td>391.0</td>
</tr>
<tr>
<td>RSC1140</td>
<td>114000</td>
<td>9.75 x 12.0</td>
<td>1.5m</td>
<td>13.3 x 12.6</td>
<td>286.0</td>
<td>156.5</td>
<td>442.5</td>
</tr>
<tr>
<td>RSC1360</td>
<td>136000</td>
<td>12.2 x 11.3</td>
<td>1.5m</td>
<td>13.5 x 12.6</td>
<td>334.0</td>
<td>160.0</td>
<td>494.0</td>
</tr>
</tbody>
</table>
Liquidity VLS – Void Lining Systems

- Waterplex is able to line any cavity without protusions capable of holding water with its unique Liquidity VLS system.
- Liquidity VLS is a very cost-effective solution for storage of small or vast amounts of rainwater - it removes the need for tanks.
- Total storage capacity is limited only by the space available.
- Potable or non-potable solutions.
- Primary fabrication is all off-site.
## Liquidity VLS – Features & Benefits

<table>
<thead>
<tr>
<th>Feature</th>
<th>Benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can be designed to fit almost any space</td>
<td>The solution is determined by the design</td>
</tr>
<tr>
<td>Flexible lining installed with surplus fabric</td>
<td>Moves with any building movement and remains watertight</td>
</tr>
<tr>
<td>Long life cycle, recyclable</td>
<td>Minimal environmental impact</td>
</tr>
<tr>
<td>Limited access required</td>
<td>Ideal for retro-fits or installation at end of building process</td>
</tr>
</tbody>
</table>
Liquidity VLS – Capability Statement

- Liquidity VLS design & specification consultation to ensure the best solution
- Linings can be made in any size or shape in potable or non-potable material
- Linings are primarily fabricated off-site thereby minimising site impact and risk of damage
PVC & Environmentally Sustainable Design

- PVC when used for short term purposes and not recycled can have a significant impact on the environment.
- **Liquidity VLS** liners have a design life of 40+ years and are fully recyclable by a number of companies that recycle PVC.
- In 2001, the Australian CSIRO concluded “the balance of available evidence indicates that PVC in its building and construction applications has no more effect on the environment than its alternatives.”
Liquidity VLS – Site Requirements

- Structurally sound void with top access only (side access only possible if above the maximum water storage level)
- Adequate inlet and overflow design (Waterplex can provide specifications)
- Clear access to the void for installation
- Structural walls should be smooth & able to take fixing systems (minimal weight involved)
Liquidity VLS – Additional Products

- Primary & secondary filtration systems
- Water surface skimming system
- Pumping systems
- Water inflow calming systems (velocity reduction and water calming)
- Floating inlets to maximise water quality (in conjunction with submersible pumps)
Waterplex Accessories
Creative Rainwater Solutions for New Zealand Homes
The Waterplex accessory range consists of:

– A large selection of Orion pumps including submersible pumps

– Primary filtration systems
  • Downpipe filtration and first flush devices
  • Whole of roof & industrial filtration systems

– Secondary filtration for reticulation internally

– Protective Covers for eco sac® bladder tanks

– Manual and wireless tank gauges

– FOC repair kits during 10 warranty lifetime for damaged bladders
EcoSac® Protective Cover - Technical Data

**Module Design**

The EcoSac® protective cover is designed to protect against harsh outdoor conditions such as sun, wind, rain, and snow. It is made from high-quality materials that are durable and weather-resistant. The cover is suitable for a variety of outdoor furniture and equipment, including outdoor furniture sets, grills, bikes, and patio furniture. The EcoSac® cover is available in different sizes to fit various needs.

The cover is easy to install and remove, making it convenient for regular use. It is also easy to maintain, with the option of washing it under running water or simply wiping it clean with a damp cloth. The EcoSac® cover is an excellent choice for anyone looking to protect their outdoor belongings from the elements.

**Technical Specifications**

- **Material:** High-density polyethylene (HDPE)
- **Tubing:** PVC
- **Dimensions:** Available in various sizes to fit different needs
- **Weight:** Light and easy to handle
- **Color:** Available in black, gray, and white
- **Weather Resistance:** UV-resistant and water-resistant
- **Durability:** Long-lasting and able to withstand harsh outdoor conditions

**Installation Instructions**

1. **Prepare the Space:** Clear the area where the cover will be placed. Make sure the area is clean and dry.
2. **Install the Cover:** Place the cover over the item you wish to protect. Ensure that the cover is securely fastened to prevent any movement.
3. **Maintenance:** Regularly check the cover for any signs of wear or damage. Clean as needed with soap and water.

When storing outdoor furniture, equipment, or any other items, the EcoSac® protective cover is the ideal solution. With its strong, durable material and easy installation, it provides peace of mind knowing your belongings are well-protected from the elements.
The Cartridge Filter provides a two step cleaning system:

- It connects to standard 100mm PVC pipe
- It has an automatic backwash system that can be programmed to switch on automatically to backwash the filter making the system almost maintenance free
- It accommodates the water storage in full
- Its not only as a filter but also as the overflow mechanism for the eco sec
- Rubbish is removed to storm water by the residual water that runs over the top
- It is a closed system so that water does not splash off the unit as it is filtered
- It can be located out of sight under in the sub-floor area
- It can filter up to 200m3 of roof area
- It is made from drinking quality grade materials (polyethylene and stainless

The Cartridge Filter is an ideal solution for primary filtration because:

- It can provide whole of roof filtration for areas up to 200m²
- The Cartridge Filter can be located under floor and in a central location close to the eco sec
- The latest solution for whole of roof filtration in a central location is the new Cartridge Filter.

Waterplex Cartridge Filter for "Whole of House" Filtration

You can count on: Creative Rainwater Storage solutions
The recommended Retail Price for the Cartridge Filter is $430 including GST. The backwash device and connection kit (not including the timer) is $80 including GST.

Note that a clearance of 120mm is required to allow the filter cartridge to be removed for cleaning.

Cartridge Filter Dimensions

1. Fill the storage capacity is full, the overflow function into backwash the filter each time the storage is
2. The residual water and debris is washed into the storage water, this also acts as the overflow for the eco bag. When
3. Filled water is then directed to the Waterplexx storage bladder
4. Pressure water flows over the first coarse mesh filter
5. Filter debris is then captured on the coarse mesh and also pumped to storage water by the residual water
6. Residual water flows over the fine course mesh filter
7. Course debris is captured by the fine filter on top of the mesh and removed to storage water by any
8. Heavily filtered water and debris enter the filter from the coarse

The Cartridge Filter Process

You can count on.
Creative Rainwater Storage Solutions
The Volume Filter provides a two step cleaning system:

- It connects to standard 100mm PVC pipe.
- Waterplex® System once the water storage is full.
- It acts not only as a filter but also as the overflow mechanism for the top of the filter.
- Rubbish is removed to storm water by the residual water that runs over the filter.
- It is a closed system so that water does not splash out of the unit as it is filled.
- It can be located out of sight under in the sub-floor area.
- It can filter up to 50000 of roof area.
- It is made from drinking quality grade materials (polyethylene and stainless steel).

The Volume Filter is an ideal solution for primary filtration because:

- Close to the Waterplex® installation.
- Of up to 5000m². The Volume Filter can be located under floor and in a central location.
- The Volume Filter is a centralized filtration solution for whole of roof filtration for areas...
The recommended retail price for the Volume Filter is $580 including GST.

Note the clearance of 130mm is required to be able to remove the internal filter.

Volume Filter Dimensions

---

The Volume Filter Process:

1. Flowed influent and debris enter the filter from the downpipe and fill the recess to enable

---

Creative Rainwater Storage Solutions
The Volume Filter provides a two step cleaning system:

- It connects to standard PVC pipe
- Filter
- Rubbish is removed to storm water by the residual water that runs over the top of the filter
- It is a closed system
- It can be lowered onto a flat support in the sub-floor area
- It is made from high quality grade materials (polyethylene and stainless steel)

The Industrial Volume Filter Range is an ideal solution for primary filtration because:

- Filtration for areas of up to 10,000m²
- These volume filters provide a completely hydrological filtration solution for whole of roof
- The Industrial Volume Filters are designed for filtering harvested rainwater in large catchment areas

Waterplex

Creative Rainwater Storage Solutions
The filter should be cleaned on a regular basis. The frequency of cleaning depends on the feedwater quality.

1. Hermetically seal and close filter. Hold the filter in place to enable water to discharge evenly.
2. Course debris is filtered over the stainless-steel filter and removed from the stream water.
3. Filter debris is then collected on the second layer mesh and disposes to storm water by the residual.
4. Filter debris is then directed to the waterplex storage tank.
5. Residual water and debris is washed to storm water.

**Industrial Volume Filter Dimensions & Recommended Pieces**

![Diagram of filter dimensions](image)